## **AUTHOR INDEX**

Adams, R.E.W., letter 309
Aiello, A.
Adelpha spp., taxonomy 304
Alva G., Raul, letter 308
Anderson, Elaine
climatic changes, Colorado,
Pleistocene 535–563
Anderson, P. K.
dugong suckling 442
Andrews, A. P.
Maya, 16th-century 571
Araújo, Dina C.
Brazilian fossils 5–20
Atwood, John T.
slipper orchid pollination 247–254

Bachmayer, F.; & Wilson, R. W. fossil dormice 154 Bankoff, H. A.; & Winter, F. A. Late Hellenic Greece, invaders 572 Barberena, Mario C. Brazilian fossils 5-20 Bass, G. F. Serçe Limanı shipwreck 572 Belovsky, G. E. herbivore foraging models 304 Berger, J. wild horse ecology 155 Betancourt, J. L.; et al. Corispermum L. in North America 154 Birdsall, Stephen S., letter 448 Blaustein, A. R.; et al. Cascades frog, kin recognition 571 de Blij, Harm J., letter 4 Bogle, M. A. Cladocarpoides yucatanicus 442 Boyd, D. W.; & Newell, N. D. Permian pelecypods, shell structure Bonaparte, José F. Argentine fossils 149-151 Brockington, Donald L., letter 309 Brown, Francis H. hominids, Lake Turkana, Kenya 289-297 Brown, I. W.

Plaquemine culture 154

Florida 21-31

paleo-Indians, Little Salt Spring,

Brown, Janice G.

Brown, Theresa J. climatic changes, Colorado, Pleistocene 535–563 Burger, Richard L. Huaricoto, Peru, pottery 505–534 Busack, S. D.; et al. 573 anuran taxonomy 573

Cameron, E. A., letter 160 Campbell, K. E. Jr. Holocene flooding, Amazonia 442 Campbell, K. E. Jr.; & Tonni, E. P. teratorns 154 Carey, Steven Vesuvius eruption (A.D. 79) 332-387 Chilcott, M. J.; & Hume, I. D. ringtail possum digestion 442 Clark, Tim W. black-footed ferret 299-302 Cloud, Thomas A. landslides, Wyoming 152-153 Cochran, J. K.; & Landman, N. H. Nautilus, radiometric data 155 Cohen, Arthur D. paleo-Indians, Little Salt Spring, Florida 21-31 Cole, C. J. Cnemidophorus spp. 303 Convbeare, A.; & Haynes, G. elephant die-off 442 Cordy, Ross Leluh, South Pacific (12th-15th century) 255-263 Corey, Kenneth, letter 449 Cornell, Winton Vesuvius eruption (A.D. 79) 332-387 Coville, R. E.; & Griswold, C. spider-hunting sphecid wasp 156 Crews, D.; et al. Drosophila reproduction 303 Crockett, Carolyn M. red howler monkey, population studies 264-273

Demko, George J., letter 160

Crockett, David E., letter 309

Crowley, John M., letter 309

paleo-Indians, Georgia 571

Crook, M. R. Jr.

Dothan, Trude
Deir el-Balah, Gaza Strip (Bronze
Age) 32–43
Douardo, Sennen, letter 449
Duvall, David
prairie rattlesnake 80–111

Ellis, David H. austral peregrine falcon 388–394 Emmons, L. H. mammal diversity in Amazonia 304 Euler, Robert C., letter 161

Pierstine, H. L.; & Welton, B. J. black marlin fossils 154 Foote, Edward T. II, letter 161 Forester, Richard M. climatic changes, Colorado, Pleistocene 535–563 Foster, D. R. Sphagnum ecology, Canada 571 Franklin, Jerry F. Mount St. Helens, Washington, regrowth 198–216

Galdikas, B.M.F.
orangutan reproductive behavior 444
Galdikas, B.M.F.; 6∞ Yeager, C. P.
crocodile predation on macaque 442
Gayet, Mireille
fossils, South America 274−288
Goudie, A. S.
Karakoram Mountains, salts 154
Guthrie, R. D.
Beringia, evidence of human
occupation questioned 442
Gutzwiller, Kevin J.
prairie rattlesnake 80−111

Hale, Ruth F., letter 309 Hall, Stephen A. climatic changes, Colorado, Pleistocene 535–563

## **AUTHOR INDEX**

Adams, R.E.W., letter 309
Aiello, A.
Adelpha spp., taxonomy 304
Alva G., Raul, letter 308
Anderson, Elaine
climatic changes, Colorado,
Pleistocene 535–563
Anderson, P. K.
dugong suckling 442
Andrews, A. P.
Maya, 16th-century 571
Araújo, Dina C.
Brazilian fossils 5–20
Atwood, John T.
slipper orchid pollination 247–254

Bachmayer, F.; & Wilson, R. W. fossil dormice 154 Bankoff, H. A.; & Winter, F. A. Late Hellenic Greece, invaders 572 Barberena, Mario C. Brazilian fossils 5-20 Bass, G. F. Serçe Limanı shipwreck 572 Belovsky, G. E. herbivore foraging models 304 Berger, J. wild horse ecology 155 Betancourt, J. L.; et al. Corispermum L. in North America 154 Birdsall, Stephen S., letter 448 Blaustein, A. R.; et al. Cascades frog, kin recognition 571 de Blij, Harm J., letter 4 Bogle, M. A. Cladocarpoides yucatanicus 442 Boyd, D. W.; & Newell, N. D. Permian pelecypods, shell structure Bonaparte, José F. Argentine fossils 149-151 Brockington, Donald L., letter 309 Brown, Francis H. hominids, Lake Turkana, Kenya 289-297 Brown, I. W.

Plaquemine culture 154

Florida 21-31

paleo-Indians, Little Salt Spring,

Brown, Janice G.

Brown, Theresa J. climatic changes, Colorado, Pleistocene 535–563 Burger, Richard L. Huaricoto, Peru, pottery 505–534 Busack, S. D.; et al. 573 anuran taxonomy 573

Cameron, E. A., letter 160 Campbell, K. E. Jr. Holocene flooding, Amazonia 442 Campbell, K. E. Jr.; & Tonni, E. P. teratorns 154 Carey, Steven Vesuvius eruption (A.D. 79) 332-387 Chilcott, M. J.; & Hume, I. D. ringtail possum digestion 442 Clark, Tim W. black-footed ferret 299-302 Cloud, Thomas A. landslides, Wyoming 152-153 Cochran, J. K.; & Landman, N. H. Nautilus, radiometric data 155 Cohen, Arthur D. paleo-Indians, Little Salt Spring, Florida 21-31 Cole, C. J. Cnemidophorus spp. 303 Convbeare, A.; & Haynes, G. elephant die-off 442 Cordy, Ross Leluh, South Pacific (12th-15th century) 255-263 Corey, Kenneth, letter 449 Cornell, Winton Vesuvius eruption (A.D. 79) 332-387 Coville, R. E.; & Griswold, C. spider-hunting sphecid wasp 156 Crews, D.; et al. Drosophila reproduction 303 Crockett, Carolyn M. red howler monkey, population studies 264-273

Demko, George J., letter 160

Crockett, David E., letter 309

Crowley, John M., letter 309

paleo-Indians, Georgia 571

Crook, M. R. Jr.

Dothan, Trude
Deir el-Balah, Gaza Strip (Bronze
Age) 32–43
Douardo, Sennen, letter 449
Duvall, David
prairie rattlesnake 80–111

Ellis, David H. austral peregrine falcon 388–394 Emmons, L. H. mammal diversity in Amazonia 304 Euler, Robert C., letter 161

Pierstine, H. L.; & Welton, B. J. black marlin fossils 154 Foote, Edward T. II, letter 161 Forester, Richard M. climatic changes, Colorado, Pleistocene 535–563 Foster, D. R. Sphagnum ecology, Canada 571 Franklin, Jerry F. Mount St. Helens, Washington, regrowth 198–216

Galdikas, B.M.F.
orangutan reproductive behavior 444
Galdikas, B.M.F.; 6∞ Yeager, C. P.
crocodile predation on macaque 442
Gayet, Mireille
fossils, South America 274−288
Goudie, A. S.
Karakoram Mountains, salts 154
Guthrie, R. D.
Beringia, evidence of human
occupation questioned 442
Gutzwiller, Kevin J.
prairie rattlesnake 80−111

Hale, Ruth F., letter 309 Hall, Stephen A. climatic changes, Colorado, Pleistocene 535–563 Harding, R.S.O. primate census, Sierra Leone 155, 303 Harris, A. H. woodrats, fossil 442 Harris, John M. hominid site, Lake Turkana, Kenya 289 - 297Havnes, G. bison tooth wear 442-443 Hebrard, J. J.; & Madsen T. chameleons, habitat partitioning 304 Hester, T. R.; & Shafer, H. J. Maya, chert exploitation 572 Hews, D. K.; & Blaustein, A. R. amphibian alarm responses 573 Hill, A.; & Behrensmeyer, A. K. ungulate taphonomy 572-573 Hiraoka, Mário riparian Amazon agriculture 236-246 Holman, J. A.; & Clausen, C. J. paleo-Indians, Little Salt Spring, Florida 304 Holman, J. Alan herpetofauna, Ladds Quarry, Georgia 423-436, 569-570 Hughes, Charles C., letter 161 Hughes, T. P.; et al. spiny sea urchin, mass mortality 573

Jarrige, Jean-François dental disease, Neolithic 184–197 Jehl, Joseph R. Jr., letter 161 Jenkins, F. A.; et al. morganucodontid fossil 156 Jensen, Joseph landslides, Wyoming 152–153

Hystrom, J. Warren, letter 449

Kahl, M. P. spoonbills, breeding behavior 156 Keith, D. H.; et al. Molasses Reef, British West Indies shipwreck 155 Kesel, Richard H. alluvial fans, Costa Rica 450–469 King, Michael B. prairie rattlesnake 80–111 Kirkpatrick, Charles K., letter 160–161 Kleckner, R. C.; et al. American eel spawning area 155 Kramár, P. O.; et al. ocular functions at altitude 155–156

Larson, Edwin E. climatic changes, Colorado, Pleistocene 535-563 Lavenu, Alain fossils, South America 274-288 Lavina, Ernesto L. Brazilian fossils 5-20 Lednor, A. J.; & Walcott, C. pigeon orientation 443 Lee, William F. III, letter 161 Leinbach, Thomas R. Southeast Asia migration and employment 310-331 Lewis, W. H.; & Elvin-Lewis, M.P.F. folk dentistry in the Upper Amazon 154 Lukacs, John R. dental disease, Neolithic 184-197

MacMahon, James A.

Mount St. Helens, Washington, regrowth 198-216 Marshall, Larry G. fossils, South America 274-288 Martin, Geoffrey J. geography, 1892-1925 U.S. 217-235 May, M. L.; & Casey, T. M. euglossine bee thermoregulation 156 Mikesell, Marvin W., letter 448 Miller, Edward H. walrus communication 124-145 Amazonian Indians, diet analysis 571 Amazonian Indians, morphometric features 156 Milton, K.; & Nessimian, J. L. New World primates, insectivory 443 Mineur, R. J.; & Richardson, J. R. brachiopods, fossil and living 572 Moffett, Mark W. ants, water-gathering 146-149 Morris, Walter F. Jr. Maya textiles 63-79 de Muizon, Christian fossils, South America 274-288

Newsom, Lee Ann archaeology, Hontoon Island, Florida 564–569 Noël Hume, I., letter 160

O'Connor, Raymond G., letter 161

Palmquist, Robert C.

landslides, Wyoming 152-153 Payne, Melvin M., letter 4 Pescatore, Tullio Vesuvius eruption (A.D. 79) 332-387 Peterson, R. O.; et al. wolf-moose allometry 303 Pfau, Richard, letter 161 Pianka, Eric R. desert lizards 490-504 Pilbeam, D. paleoanthropology, changes in method recommended 571 Pizzuto, Anton P., letter 309 Plumer, F. W., letter 161 Poirier, Frank E. Macaca mulatta, China 298-299 Porter, C. C. Thyreodon taxonomy 571 Purdy, Barbara A. archaeology, Hontoon Island, Florida 564-569

Randall, J. A. kangaroo rats, foot-drumming 443 Redford, K. H. termite mound ecology, Brazil 571 Reinhard, Johan Andean ceremonial centers 395-422 Repenning, Charles A. climatic changes, Colorado, Pleistocene 535-563 Retief, D. H. dental disease, Neolithic 184-197 Ricklefs, R. E. pelagic seabird incubation 156 Ritchie, J. C.; et al. Sahara, Africa, humid period 573 Roatti, Alberto, letter 449

## SUBJECT INDEX

Rogers, Karel L. climatic changes, Colorado, Pleistocene 535-563 Rollefson, Gary O. Ain Ghazal, Jordan (Neolithic) 44-62 Rose, K. D.; & Brown, T. M. Omomyidae dental evolution 304 Rose, K. D.; & Krause, D. W. Altanius orlovi 443 Rose, K. D.; & Walker, A. Cantius trigonodus 573 Roueche, C.

acclamatory texts, Aphrodisias,

Turkey 572

Zugoginum sp. pollination 444 Thomasson, J. R. Miocene grass leaves 572 Thorson, R. M.; & Guthrie, R. D. river ice as taphonomic agent 303 Topoff, Howard slave-making ant 437-441 Torrey, C. B., letter 309 Trail, Pepper W. Cock-of-the-Rock 112-123 courtship disruption, lek-breeding birds 444

Samuels, G. J. Nectria spp. taxonomy 573 Schaub, R. T.; & Rast, W. E. Dead Sea Plain, Jordan, expedition Schreiber, R. W.; & Schreiber, E. A. El Niño effects on seabird breeding

155, 303

Sedell, James R. Mount St. Helens, Washington, regrowth 198-216

Shimada, M.; & Shimada, I. llama breeding, prehistoric 443 Sigé, Bernard

fossils, South America 274-288 Sigurdsson, H.; et al.

El Chichón Volcano, Mexico 572 Sigurdsson, Haraldur Vesuvius eruption (A.D. 79) 332-387

Smith, B. D. paleo-Indians, Russell Cave, Alabama 304

Smith, Gerald R. climatic changes, Colorado, Pleistocene 535-563

Smith, R. H.; et al. Pella, Jordan 155 Smith, Robert Houston Pella, Jordan 470-489

Swanson, Frederick J. Mount St. Helens, Washington, regrowth 198-216

Swartz, Marc J., letter 309

Ulack, Richard Southeast Asia migration and employment 310-331

Veblen, Thomas T. rain forest tree-fall gap development, Chile 162-183 Vedder, A. L. gorillas, mountain 303 Vermeer, D. E.; & Ferrell, R. E. Jr. geophagy, West Africa 444

Watkins, T. F., letter 161 Watts, D. P. gorillas, mountain 303, 573 Winters, Harold A., letter 449 Wright, H. E. Jr. Peru, moraines 443-444 Wright, James C., letter 161

walrus airborne communication 124-145 Adelpha spp. 304 desert lizards 490-504 (see also Kenya; Morocco; Nigeria; Rwanda; Sahara; Sierra Leone; South Africa; Zimbabwe) Agriculture Amazonia, South America 236-246 Ain Ghazal, Jordan archaeological excavation (Neolithic) 44 - 62Alabama (see Russell Cave) Alaska walrus 124-145 Alces alces Isle Royale, Michigan 303 Alluvial fan systems Costa Rica 450-469 Alouatta seniculus population studies 264-273 Altanius orlovi biological affinities 443 Amazonia, South America agriculture 236-246 folk dentistry 154 Holocene flooding and species diversity 442 indigenous population niche separation 571 mammal diversity 304 morphometric features as tribal predictors 156 primate insectivory 443 Amboseli National Park, Kenya ungulate taphonomy 572-573 Amphibians (see Herpetology) Andes, South America pre-Inca sites 395-422 Animal behavior (see Ethology) Anthropology, cultural

Ain Ghazal, Jordan (Neolithic) 44-

folk dentistry, Amazonia, South

llama domestication, Peru 443

mestizo subsistence, ri varian Amazonia, Peru 236-246 Micronesian society 255-26. paleo-Indians 154, 304, 571

Huaricoto, Peru 505-534

Pella, Jordan 470-489

America 154

geophagy 444

Thien. L. B.; et al.

pre-Inca mountain—fertility cult 395—422
Southeast Asia, migration 310—331 (see also Maya)
Anthropology, physical
Amazonian Indians 156, 571
dental disease, Neolithic 184—197
evolutionary patterns 571
Lake Turkana, Kenya, hominid site 289—297
Anthropometry
Amazonian Indians 156
Ants

slave-making 437–441 water-gathering 146–149 Aphrodisias, Turkey acclamatory texts 572 Archaeology

Aphrodisias, Turkey 572 Dead Sea Plain, Jordan 443 Deir el-Balah, Gaza Strip (Bronze

Ain Ghazal, Jordan (Neolithic) 44-

Deir el-Balah, Gaza Strip (Bronze Age) 32–43 Greece (Late Hellenic) 572 Leluh, South Pacific (12th–15th century) 255–263

Little Salt Spring, Florida (paleo-Indian) 21–31, 304

Mehrgarh, Pakistan (Neolithic) 184– 197 Natchez Bluffs, Mississippi 154

Pella, Jordan 155, 470–489 Peru (pre-Inca) 395–422, 505–534 Russell Cave, Alabama 304

Sapalo Island, Georgia 571 Vesuvius, Italy (Roman Empire) 332–

wet sites, significance of 564-569 Archaeology, underwater Molasses Reef, British West Indies

155 Serce Limanı, Turkey 572

Argentina austral peregrine falcon 388–394 carnosaur skeleton 149–151

Arizona (see Portal; Sonoran Desert) Asia (see China; Gaza Strip; Himalayas; India; Indonesia; Jordan; Malaysia; Mongolia; Pakistan; Philippines)

Australia brachiopod 572 desert lizards 490-504 dugong 442 ringtail possum 442 Austria fossil dormice 154

Baluchistan (see Pakistan)
Bangalore, India
water-gathering ants 146–149
Bees, euglossine 156
Belize
ancient Maya 572
Bering Sea
walrus 124–145
Bighorn Basin, Wyoming
early Eocene primates 304

fossil lemuriform primate 573 Birds (see Ornithology) Bison sp. Indian butchery 572–573

Indian butchery 572–573 tooth wear 442–443 Bolivia

fossil fauna 274–288 (see also Titicaca, Lake) Botany

Chenopodium berlandieri 304
Corispermum L. 154
Mount St. Helens, Washington,
regrowth 198–216
Paphiopedilum rothschildianum
247–254
rain forest tree-fall gap development,

Chile 162–183 Sphagnum sp. 571 teeth-blackening plants 154 Zygognum sp. 444 (see also Mycology; Paleobotany;

Palynology) Bourbon Field, Sapalo Island, Georgia paleo-Indian site 571

fossil tetrapods 5–20 termite mounds 571 British West Indies (see Molasses Reef) Bufo boreas 573

California (see Mojave Desert)
Callicebus torquatus lugens
insectivory 443
Canada
bison tooth wear 442–443
bone "artifacts" 442

Sphagnum sp. 571

walrus 124–145
Canis lupus
Isle Royale, Michigan 303
Cantius trigonodus
partial skeleton 573
Carnotaurus sastrei
skeleton 149–151
Cartersville, Georgia (see Ladd

Cartersville, Georgia (see Ladds Quarry) Cebu, Philippines migration and employment 310–331 Chaetopsina spp. 573

Chamaeleo dilepis habitat partitioning 304 Chavin de Huántar, Peru pre-Inca site 395–422 Chemistry

Karakoram Mountains, Pakistan, salts 154 Chenopodium berlandieri

prehistoric domestication 304 Chiapas, Mexico Maya weavers 63–79

Chile
rain forest tree-fall gap development
162–183
China

rhesus macaque 298–299 Christmas Island, Pacific Ocean seabird population disruption 155, 303 Chukchi Sea

walrus 124–145 Cladocarpoides yucatanicus 442 Climatology Pleistocene climatic oscillations 535– 563

563 wet-tropical alluvial fans 450–469 Cnemidophorus spp.

parthenogenesis 303 Coats Island, Canada walrus 124–145

Cock-of-the-Rock, Guianan (see Rupicola rupicola) Colha, Belize

Maya chert use 572 Colorado (see San Luis Valley) Communication, animal walrus 124–145 Conservation

black-footed ferret 299-302

rhesus macaque 298-299

Corispermum L. natural history 154 Cornitermes cumulans mound ecology 571 Costa Rica alluvial fan systems 450–469 Crotalus viridis viridis behavioral ecology and ethology 80– 111

Deir el-Balah, Gaza Strip Bronze Age cemetery and settlement 32 - 43Deltas (see Alluvial fan systems) Demography Southeast Asia migration and employment 310-331 Dental pathology Neolithic skeletons 184-197 teeth-blackening plants 154 Desert ecological systems lizards 490-504 Diacamma rugosum water obtainment 146-149 Diadema antillarum Philippi mass mortality, Jamaica 573 Dideopsis aegrota as pollinating agent 247-254 Dipodomys spectabilis 443 Dormice Austrian fossils 154 Drosophila mercatorum courtship and reproduction 303 Dry Cave, New Mexico woodrats 442 Dugong nursing behavior 442

Earthquakes (see Seismology) Ecology Amazonia, South America 236-246, 304 American eel spawning 155 austral peregrine falcon 388-394 black-footed ferret 299-302 bison tooth wear 442-443 chameleon habitat partitioning 304 crocodile predation on macaque 442 elephant die-off 442 forest regrowth, Mount St. Helens, Washington 198-216 herbivore foraging 304 lizards, desert 490-504 mountain gorilla 303, 573

prairie rattlesnake 80-111 rain forest tree-fall gap development, Chile 162-183 red howler monkey population studies 264-273 rhesus macaque 298-299 seabird population 155, 303 slave-making ant 437-441 slipper orchid pollination 247-254 Sphagnum sp., Labrador 571 spiny sea urchin die-off 573 spoonbills 156 termite mounds, Brazil 571 water-gathering ant 146-149 wolf-moose allometry 303 Zygogynum pollination 444 (see also Paleoecology) Ecology, behavioral (see Ethology) **Economics** Southeast Asia migration and employment 310-331 Eel, American spawning area limit 155 El Chichón Volcano, Mexico eruptions (1982) 572 El Niño current seabird population disruption 155, Elephant mortality and fossil assemblages 442

Employment
Southeast Asia 310–331
Entomology
Adelpha spp. 304
Cornitermes cumulans 571
Diacamma rugosum 146–149
Dideopsis aegrota 247–254
Drosophila mercatorum 303
euglossine bees 156
Polyergus breviceps 437–441
Sabatinca sp. 444
Trypoxylon (Trypargilum)
xanthandrum 156
Thyreodon spp. 571
Ethnology (see Anthropology, cultural)

Emas National Park, Brazil

termite mound ecology 571

thnology (see Anthropology, cultural)
thology
American eel spawning 155
bannertail kangaroo rat 443
brachiopods 572
Cascades frog 571, 573
chameleon habitat partitioning 304
crocodile predation on macaque 442
dugong nursing 442

Guianan Cock-of-the-Rock 112-123, mountain gorilla 303, 573 orangutan reproductive behavior 444 pigeon orientation 443 prairie rattlesnake 80-111 primate insectivory 443 slave-making ant 437-441 spider-hunting wasp 156 spoonbill displays 156 walrus communication, air borne 124 - 145water-gathering ant 146-149 Eucalyptus spp. 442 Europe geography, history of 224-227 (see also Austria; Italy) Evolution dental morphology of primates 304 desert lizards 490-504 flowering plants 444 human 571 mammalian anatomy 156 South American mammals 274-288

Lalco peregrinus cassini color variation, productivity, and pesticides 388-394 Farming (see Agriculture) Ferret, black-footed (see Mustela nigripes) Fishes (see Ichthyology) Florida (see Hontoon Island; Little Salt Spring) Forests Mount St. Helens, Washington, regrowth 198-235 rain forest tree-fall gap development, Chile 162-183 Formica sp. 437-441 Fossils (see Paleontology) Fungi (see Mycology)

Gaza Strip archaeological excavations 32–43 General River valley, Costa Rica alluvial fans 450–469 Genetics Drosophila mercatorum 303 whiptail lizard 303 Geography anthropometry, Amazonian Indians 156

folk dentistry, Amazonia, South America 154

geophagical clay (eko), West Africa 444

landslides, Gros Ventre Mountains, Wyoming 152–153

migration and employment, Southeast Asia 310–331

mountain-fertility cult, Andes, South America 395-422

niche separation, Amazonian Indians 571

paradigm change 1892–1925 217– 235

rain forest tree-fall gap development, Chile 162–183

riparian agriculture, Amazonia, South America 236–246

Geography, political 16th-century Yucatán 571

Geology

Costa Rica, alluvial fan systems 450 – 469

Gros Ventre Mountains, Wyoming, landslides 152–153

Karakoram Mountains, Pakistan, salts 154

Little Salt Spring, Florida, peat deposits 21-31

Peru, glacial and Holocene moraines 443–444 San Luis Valley, Colorado, Pleistocene

climatic oscillations 535–563 (see also Stratigraphy; Volcanology) Georgia (see Bourbon Field; Ladds

Quarry) Glaciology

Gros Ventre Mountains, Wyoming, landslides 152–153

Peruvian moraines 443-444

Gorilla gorilla beringei feeding patterns 573

ranging patterns 303 Great Basin Desert, North America wild horses 155

Great Victoria Desert, Australia lizards 490–504

Greece

Late Hellenic nonindigenous pottery 572

Gros Ventre Mountains, Wyoming landslides 152–153

Haystack Mountains, Wyoming prairie rattlesnake 80–111 Herculaneum, Italy Vesuvius eruption (A.D. 79) 332–387

Herpetology
Bufo boreas 573
Chamaeleo dilepis 304

Cnemidophorus spp. 303 Crotalus viridis viridis 80–111 desert lizards 490–504

Ladds Quarry, Georgia 423-436, 569-570

Pelobates spp. 573 Rana cascadae 571, 573

Himalayas, Asia ocular functions study 155–156 Hontoon Island, Florida

archaeological excavations 564-569 Horses, wild

Great Basin Desert, North America 155 Huaricoto, Peru

pre-Inca site 505–534 Hubei Province, China rhesus macaque 298–299 Hutchison's Quarry, New Zealand

fossil brachiopod 572 Hwange National Park, Zimbabwe elephant die-off 442

Ichthyology
American eel 155
Makaira spp. 154
Iconology
Maya textile design

Maya textile design 63-79 mountain-fertility cult 395-422

India water-gathering ant 146–149 Indonesia

migration and employment 310–331 (see also Tanjung Puting Reserve) Insects (see Entomology)

Isle Royale, Michigan wolf-moose populations 303 Israel (see Gaza Strip)

Italy Vesuvius eruption (A.D. 79) 332-387

Jamaica spiny sea urchin 573 Jordan
Ain Ghazal excavation (Neolithic)
44–62
Dead Sea Plain expedition 443

Kalahari Desert, Africa lizards 490–504 Karakoram Mountains, Pakistan

(see also Pella)

chemistry of salts 154

Kenya

African Spoonbill 156 flap-necked chameleons 304 Lake Turkana hominid site 289–297 ungulate taphonomy 572–573

Kilimi region, Sierra Leone primate census 155, 303 Kosrae, South Pacific 255–263 Kusaie (see Kosrae)

Labrador (peninsula), Canada Sphagnum sp. 571 Ladds Quarry, Georgia contemporaneous status 569–570 herpetofauna 423–436

Lagothrix lagothricha lagothricha insectivory 443 Landslides

Gros Ventre Mountains, Wyoming 152-153

Leluh, South Pacific stone ruins (12th-15th century) 255-263

Little Salt Spring, Florida fossil vertebrates 304 peat deposits 21-31

Lizards, desert comparative ecology 490–504 Llama prehistoric breeding, Peru 443

Macaca spp.
fascicularis, crocodile predation on
442
mulatta, conservation 298–299
Magadina cumingi 572
Makaira spp. 154

Maku Indians diet analysis 571 stature and weight analysis 156

Malaysia slipper orchid pollination 247–254

Mammalogy
Amazonia species diversity 304
Dipodomys spectabilis 443
dugong 442
fossils, South America 274–288
Mustela nigripes 299–302
Neotoma spp. 442
Odobenus rosmarus 124–145

Odobenus rosmarus 124–145 ringtail possum 442 (see also Primatology)

Marine biology
American eel 155
brachiopods 572
Cladocarpoides yucatanicus 442
Diadema antillarum 573
dugong 442
Makaira spp. 154
Nautilus spp. 155
Odobenus rosmarus 124–145

Maya chert use 572 political geography, 16th-century 571 textile design 63–79

Medan, Indonesia migration and employment 310–331 Medicine

geophagy, West Africa 444 (see also Dental pathology) Meeteetse, Wyoming black-footed ferret 299–302

Mehrgarh, Pakistan archaeological excavation (Neolithic) 184–197

Mestizos, Peruvian agriculture, Amazonia 236–246 Meteorology

El Niño current 155, 303

Mexico
El Chichón Volcano 572
Maya weavers 63–79
political geography, 16th-century 571
(see also Sonoran Desert)
Michigan (see Isle Royale)

Micronesia stone ruins, Leluh (12th–15th century) 255–263 Middle East (see Gaza Strip; Jordan)

Migration, rural-urban Southeast Asia 310-331 Mississippi (see Natchez Bluffs) Mojave Desert, California lizards 490–504 Molasses Reef, British West Indies shipwreck 155 Mongolia fossil primate 443

Monkeys Alouatta seniculus 264–273 Callicebus torquatus lugens 443 Lagothrix lagothricha lagothricha 443

macaques (see Macaca spp.) Montana (see National Bison Range) Morocco anuran 573

Mountain worship, pre-Inca 395–422 Mustela nigripes conservation studies 299–302

Mycology Nectria spp. 573

Natchez Bluffs, Mississippi Plaquemine culture 154 National Bison Range, Montana herbivore optimal foraging 304 Nautilus spp. growth rate 155 Nebraska fossil grass leaves 572 Nectria spp. 573 Neotoma spp. 442 New Mexico (see Dry Cave) New South Wales, Australia

ringtail possum 442 New Zealand fossil brachiopod 572 fungi, taxonomy 573

Nigeria geophagical clay 444 North America

desert lizards 490–504 (see also Canada; Mexico; United States)

Northwest Territories, Canada walrus 124–145 Nutrition study

Amazonian Indians 571 ringtail possum 442

Odobenus rosmarus communication 124–145 Orchid, slipper (see Paphiopedilum rothschildianum)

Ornithology central Pacific seabirds 155, 303 Falco peregrinus cassini 388–394 pelagic seabirds 156 pigeon orientation 443 Rupicola rupicola 112–123, 444 spoonbills 156

Pakistan

dental disease (Neolithic) 184–197 (see also Karakoram Mountains)

Paleoanthropology dental disease, Pakistan (Neolithic) 184–197

evolutionary patterns 571 Lake Turkana, Kenya, hominid site 289–297

Paleobotany
Hontoon Island, Florida 564–569
Little Salt Spring, Florida 21–31
Miocene grass leaves 572

Little Sait Spring, Florida 21–31 Miocene grass leaves 572 Paleoecology Amazonia, South America (Holocene) 442

bison, North America 442–443 Hwange National Park, Zimbabwe 442 Ladds Quarry, Georgia (Pleistocene)

423–436, 569–570 Little Salt Spring, Florida (Holocene)

21-31 Mehrgarh, Pakistan (Neolithic) 184-197

Peru (Holocene) 443–444 Sahara, Africa (Holocene) 573 San Luis Valley, Colorado

San Luis Valley, Colorado (Pleistocene) 535–563 Paleontology

Altanius orlovi 443 Austrian fossil dormice 154 Cantius trigonodus 573 Ladds Quarry, Georgia, fauna 423– 436, 569–570

Little Salt Spring, Florida, vertebrates 304

Makaira sp. 154 morganucodontid fauna discovery 156

Paraná Basin, South America, tetrapods 5–20 Patagonia, Argentina, carnosaur

Permian pelecypods 571 Rhizothyris amygdala 572 San Luis Valley, Colorado, fauna 535 - 563South America, Cretaceous mammals 274 - 288teratorns 154 (see also Paleoanthropology; Paleobotany) Palynology Little Salt Spring, Florida 21-31 San Luis Valley, Colorado 542-545 slipper orchid pollination 247-254 Zygogynum sp. pollination 444 Panama Adelpha spp. development 304 Paphiopedilum rothschildianum pollination system 247-254 Paraná Basin, South America fossil tetrapods 5-20 Parc National des Volcans, Rwanda mountain gorilla 303, 573 Patagonia, Argentina austral peregrine falcon 388-394 carnosaur skeleton 149-151 Peat deposits Little Salt Spring, Florida 21-31 Pella, Jordan archaeological excavations 155, 470-489 Pelobates spp. 573 Peregrine falcon, austral (see Falco

skeleton 149-151

peregrinus cassini) archaeological sites (pre-Inca) 395-422, 505-534 glacial and Holocene moraines 443-444 mestizo agriculture, Amazonia 236-246 prehistoric llama breeding 443 Petrography Little Salt Spring, Florida, peat deposits 21-31 Philippines fossil black marlin 154 migration and employment 310-331 Physiology ocular functions at altitude 155-156 Pigeons, homing orientation 443

Volcanology) Pollen (see Palynology) Polyergus breviceps effect of overfeeding on raiding behavior 437-441 Pompeii, Italy Vesuvius eruption (A.D. 79) 332-387 Pongo pygmaeus reproductive behavior 444 Population studies, animal seabirds, central Pacific 155, 303 wolf-moose, Isle Royale, Michigan red howier monkey, Venezuela 264-273 primates, Sierra Leone 155, 303 spiny sea urchin, Jamaica 573 Population studies, human (see Demography) Portal, Arizona slave-making ant 437-441 Possum, ringtail foliage digestion and nitrogen metabolism 442 Primatology Alouatta seniculus 264-273 Amazonian insectivory 443 dental evolution 304 fossil lemuriform primate 573 Gorilla gorilla beringei 303, 573 Mongolian fossil primate 443 Pongo pygmaeus 444 Sierra Leone primate census 155, 303 (see also Macaca spp.)

Plate tectonics (see Seismology;

Kain forests tree-fall gap development, Chile 162-Raleigh Falls-Voltzberg Nature Reserve, Suriname Guianan Cock-of-the-Rock 112-123 Rana cascadae alarm responses 573 kin recognition 571 Rattlesnake, prairie (see Crotalus viridis viridis) Reptiles (see Herpetology) Rhizothyris amygdala 572 Roman Empire Vesuvius eruption (A.D. 79) 332-387 Round Island, Alaska walrus 124-145

Rupicola rupicola courtship and mating 444 territoriality and dominance 112–123 Russell Cave, Alabama carbonized fruits 304 Rwanda mountain gorilla 303, 573

Sabatinca sp. as pollinating agent 444 Sahara, Africa paleoecology 573 St. Helens, Mount, Washington post-eruption ecosystem responses 198-216 St. Lawrence Island, Alaska walrus 124-145 San Luis Valley, Colorado Pleistocene climatic oscillations 535-563 Sapalo Island, Georgia paleo-Indian site 571 Sedimentology alluvial fan systems, Costa Rica 450-469 Seismology Gros Ventre Mountains, Wyoming 152 - 153Serçe Limanı, Turkey shipwreck 572 Shark Bay, Australia dugong 442 Sierra Leone primate census 155, 303 Snakes prairie rattlesnake 80-111 Sociology Southear\* Asia migration and emp...yment 310-331 Sonoran Desert, Arizona-Mexico lizards 490-504 South Africa African Spoonbill 156 South America

South Pacific stone ruins, Leluh (12th–15th century) 255–263 Southeast Asia migration and employment 310–331

mammalian evolution 274-288

(see also Amazonia; Argentina;

Chile; Paraná Basin; Peru;

Suriname; Venezuela)

Plants (see Botany)

Plaquemine culture 154

Platalea alba breeding behavior 156

Southwestern Research Station, Arizona slave-making ant 437-441 Sphagnum sp. Labrador, Canada 571 Spoonbills comparative ecology 156 Stratigraphy southern Brazil 5-20 Styx River State Forest, Australia ringtail possum 442 Sudan paleoecology 573 Sumatra, Indonesia migration and employment 310-331 Suriname Guianan Cock-of-the-Rock 112-123,

444

anjung Puting Reserve, Indonesia crocodile predation on macaque 442 orangutans 444 Taphonomy elephant die-off 442 river ice, effects of 303 ungulate disarticulation 572-573 wild horses 155 Taxonomy Adelpha spp. 304 Cladocarpoides yucatanus 442 Nectria spp. 573 Neotoma spp. 442 Pelobates spp. 573 Thyreodon spp. 571 Teeth bison tooth wear 442-443 dental evolution in primates 304 (see also Dental pathology)

Texas
Permian scallops 571
pigeon orientation 443
Textile design
Maya 63-79
Thyreodon spp. 571
Tiahuanaco, Peru
pre-Inca site 395-422
Titicaca, Lake, Bolivia-Peru
pre-Inca beliefs 395-422
Tiupampa, Bolivia
fossils 274-288
Toro Amarillo River, Costa Rica
alluvial fans 450-469
Trypaxylon (Trypargilum)
xanthandrum nests 156

Tsagan Khushu, Mongolia fossil primate 443 Tukanoan Indians diet analysis 571 stature and weight analysis 156 Turkana, Lake, Kenya hominid site 289–297 ungulate taphonomy 572–573 Turkey Serçe Limanı shipwreck 572 (see also Aphrodisias)

United States
geography, history of (1892–1925)
217–235
(see also names of states)
Urban sociology
Southeast Asia migration and
employment 310–331
Uzalla, Nigeria
geophagical clay 444

Venezuela red howler monkeys 264–273 Vesuvius (volcano), Italy eruption (A.D. 79) 332–387 Visayas, Philippines migration and employment 310–331 Volcanology El Chichón Volcano, Mexico 572 Mount St. Helens, Washington 198– 216 Vesuvius, Italy 332–387

Wadi Jirm (valley), Jordan
(Paleolithic to Umayyid)
archaeological excavations 470–489
Walrus (see Odobenus rosmarus)
Washington (see St. Helens, Mount)
Weaving (see Textile design)
West Africa
geophagy 444
Western Australia, Australia
desert lizards 490–504
dugong 442
Woodrats 442
Wyoming (see Bighorn Basin; Gros

Ventre Mountains; Haystack Mountains; Meeteetse)

Yucatán peninsula, Mexico Maya, 16th-century 571 Yukon Territory, Canada bone "artifacts" 442

Zimbabwe elephant die-off 442 Zoology (see Entomology; Ethology; Herpetology; Ichthyology; Mammalogy; Ornithology) Zygogynum sp. pollination 444

## **Production Staff for this Issue**

Art and map production: John D. Garst, Jr., director, Publications Art; Virginia L. Baza, assistant director; Isaac Ortiz, production manager; Peter J. Balch, production coordinator; Gary M. Johnson, assistant production manager; D. Mark Carlson, Donald L. Carrick, Hildegard B. Groves, Lyn M. Lawrence, James V. Mauck, Joseph F. Ochlak, Daniel J. Ortiz, Kevin Q. Stuebe, Martin S. Walz.

Engraving, printing and product ma ...facture: Robert W. Messer, manager; David V. Showers, production project manager.

Indexing: George Burneston III, Jeffrey Brown, Dianne Hardy.

